

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12997	(@ad<"20030707") and (DARC or (anti adj reflective))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 12:18
L2	3976	(@ad<"20030707") and (DARC or (anti adj reflective)) and photoresist	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 12:25
L3	7390	(@ad<"20030707") and (DARC or hydrophilic or (anti adj reflective)) and photoresist	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 13:35
L4	306	L3 and ((DARC or hydrophilic or (anti adj reflective)) same (hmds or hexamethydisilazane or primer or "oh" or ooh))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 12:43
L5	24	L4 and (sio or sion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 12:44
L6	23	L5 and substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 12:28
L7	7436	(@ad<"20030707") and (DARC or hydrophilic or (anti adj reflective)) and (photosensitve or photoresist)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 12:44
L8	315	L7 and ((DARC or hydrophilic or (anti adj reflective)) same (hmds or hexamethydisilazane priming or primer or "oh" or ooh))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 13:29

L9	343	L7 and ((arc or DARC or hydrophilic or (anti adj reflective)) same (hmds or hexamethydisilazane priming or primer or "oh" or ooh))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 13:08
L10	12171	(@ad<"20030707") and (arc or DARC or hydrophilic or (anti adj reflective)) and (photosensitve or photoresist)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 13:20
L11	365	L10 and ((arc or DARC or hydrophilic or (anti adj reflective)) same (hmds or hexamethydisilazane priming or primer or "oh" or ooh))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 13:18
L12	46	L11 and (sio or.(oxynitride.or.sion))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 12:45
L13	22	L12 not L5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 12:58
L14	1488	L10 and ((arc or DARC or hydrophilic or (anti adj reflective)) with second)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 12:46
L15	200	L10 and ((arc or DARC or hydrophilic or (anti adj reflective)) near second)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 12:46
L16	15	L15 and L11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 12:47
L17	1	("20020058383").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/29 12:58

L18	717	L10 and ((photoresist or photosensitive or arc or DARC or hydrophilic or (anti adj reflective)) same (hmds or hexamethydisilazane priming or primer or "oh" or ooh))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 13:09
L19	510	L18 and (microfilming or pattern or patterning or patterned) and (wafer or substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 13:34
L20	337	438/29,69,72,636,952,669,634,748, 947,725.ccls. and (hmds or hexamethydisilazane priming or primer or "oh" or ooh)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 13:19
L21	61	L20 and (@ad<"20030707") and (arc or DARC or hydrophilic or (anti adj reflective)) and (photosensitve or photoresist)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 13:20
L22	15	21 and ((DARC or hydrophilic or (anti adj reflective)) same (hmds or hexamethydisilazane priming or primer or "oh" or ooh))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 13:29
L23	20	21 and ((arc or DARC or hydrophilic or (anti adj reflective)) same (hmds or hexamethydisilazane priming or primer or "oh" or ooh))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 13:32
L24	7	257/437,503,758.ccls. and ((arc or DARC or hydrophilic or (anti adj reflective)) same (hmds or hexamethydisilazane priming or primer or "oh" or ooh))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 13:33
L25	1436	((arc or DARC or hydrophilic or (anti adj reflective)) same (hmds or hexamethydisilazane priming or primer or "oh" or ooh)) and (microfilming or pattern or patterning or patterned) and (wafer or substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 13:34

L26	136	L25 and (@ad<"20030707") and "438"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 13:35
L27	148	L25 and (@ad<"20030707") and "257"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 13:35